

AN 122:247497 CA
 TI Agents for treatment of liquid wastes
 IN Fujita, Takayuki; Yamaguchi, Yukari
 PA Shikoku Chem, Japan
 SO Jpn. Kokai Tokkyo Koho, 3 pp.
 CODEN: JKXXAF
 DT Patent
 LA Japanese
 IC ICM C02F001-00
 ICS C02F001-76
 ICA C02F011-00
 CC 60-2 (Waste Treatment and Disposal)
 Section cross-reference(s): 10

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 07039858	A2	19950210	JP 1993-210941	19930802
	JP 2736853	B2	19980402		
AB	The agents comprise substantially solid compns. contg. homogeneously mixed solid active Cl agents, and macromol. flocculating agents. The agents having antimicrobial and ***deodorizing*** effects are suitable for treatment of infectious wastes generated, e.g., in medical facilities. Thus, animal blood-mainly contg. waste was treated with an agent of a 20:80 mixt. of Na dichloroisocyanurate and poly(Na acrylate) to give a gel which was completely sterile.				
ST	liq waste treatment agent sterilant; flocculation sterilization infectious waste; ***deodorization*** infectious waste liq				
IT	Sterilization and Disinfection (infectious liq. waste-treatment agents for flocculation and ***deodorization*** and)				
IT	***Deodorization*** (infectious liq. wastes-treatment agents for flocculating and sterilizing and ***deodorization***)				
IT	Flocculating agents (macromol.; infectious liq. waste-treatment agents for flocculation and ***deodorization*** and)				
IT	Blood (wastes, infectious; agents for flocculating and sterilizing and ***deodorization*** of)				
IT	Waste solids (infectious, liq.; agents for flocculating and sterilizing and ***deodorization*** of)				
IT	25549-84-2, Poly(sodium acrylate) RL: NUU (Nonbiological use, unclassified); USES (Uses) (flocculating agent; liq. waste-treatment agents contg.)				
IT	***2893-78-9*** , Sodium dichloroisocyanurate RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (sterilizing agent, liq. waste treatment agents contg.)				